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| | Hits | Search Text | DB | Time stamp | |
| L Mumbas | i | | | 2002/02/07 | |
| Number | | (((absolute adj value) and signal\$) and | | | |
| - ' | 2 | calculating adj element\$) and | | 11:30 | |
| | 1 | piezoelectric | | | |
| | | (((absolute adj value) and signal\$) and | USPAT | 2002/02/07 | |
| - 1 | 1 | (((apsolute adj value) and | : | 11:48 | |
| | | calculating adj element\$) and | | | |
| Į | | 324/\$4.ccls. | USPAT | 2002/02/07 | |
| - 1 | 22 | (absolute adj value) and | 022711 | 11:50 | |
| | | alternating-current adj signal | USPAT | 2002/02/07 | |
| _ | 20 | liliansolute adi value) and signala, and | OBENI | 11:48 | |
| | | element\$) and alternating-current adj | ! | 11.10 | |
| : | | signal | *************************************** | 2002/02/07 | |
| | 1 | (/absolute adi value) and | USPAT | 11:56 | |
| - | alternating-current adj signal) and | | 11:30 | | |
| | | 324/\$4.ccls. | | | |
| | 2 | / clockrostrictive and detect and | USPAT | 2002/02/07 | |
| - 2 | deformation and piezoelectric) and AC adj | | 12:02 | | |
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| | _ | signal (electrostrictive and detect and | USPAT | 2002/02/07 | 1 |
| i – | 1 | (electrostrictive and detect and | | 12:03 | 1 |
| | deformation and piezoelectric) and | | | | |
| | | alternating adj signal | USPAT | 2002/02/07 | 1 |
| - | 2 | (((sensor and 324/\$4.ccls.) and detect) | USIAI | 14:34 | |
| 1 | | and deforms) and electrostrictive and | | 1 | : |
| | | signal and deformation and plezoelectric | , ranam | 2002/02/07 | |
| | 2 | (//sensor and 324/\$4.ccls.) and detect) | USPAT | 12:51 | |
| - | - | and deform\$) and electrostrictive and | 1 | 12:51 | |
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| * | ! ! 1 | absolute adj value adj calculat\$ adj | USPAT | 2002/02/07 | |
| 1 - | 1 | element\$ | 1 | 14:25 | 1 |
| | _ | (electrostrict\$ and detect and deform\$ | USPAT; | 2002/02/07 | |
| <u> </u> | 2 | and piezoelectric and sensor) and | US-PGPUB; | 14:34 | |
| | 1 | and piezoelectic and sensor, and | EPO; JPO; | | 1 |
| | 1 | 324/\$.ccls. | DERWENT; | | - |
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